TRI-PARTY AGREEMENT			
Change Notice Number TPA-CN- 361	TPA CHANGE NO	Date: 6/3/2010	
Document Number, Title, and Waste Control Plan for the 10	Revision: 00-FR-3 Operable Unit, DOE/RL-	-2004-31, Rev. 1	Date Document Last Issued: May 2005
Originator: Jon McKibben / N	Phone: 373-4677/373-3007		
	able Unit Groundwater Well List", ed to include three (3) new Reme		
Briant Charboneau DOE		egulatory Agency	agree that the proposed change
	an/document and will be process and Records, and not Chapter 12		he Tri-Party Agreement Action Plan,
Coolin 6.6, Documentation c		and right	-
Note: Include affected page	number(s)		
Justification and Impacts of Appendix 3 (well list) on page three (3) new boreholes. The be drilled as part of a RI/FS to FR-3 Area. Waste (e.g., drill and/or at the waste container	f Change: a 8 of the Waste Control Plan for a identification numbers for the 3 or track vertical contamination in cuttings, miscellaneous solid was storage location shown in Attachmissioned immediately after the	new boreholes are C79 previously remediated F iste) will be temporarily s hment 2 of the waste co	Unit needs to be updated to include 173, C7974, and C7975 that need to lanford waste sites within the 100-stored near the associated drill site introl plan. These three new been taken, but may be converted to
Approvals:	ulman	6-9-2010 Date	Approved [] Disapproved
DOE Project Manager EPA Project Manager	4	Date Date	Approved [] Disapproved

Attachment 3* 100-FR-3 Operable Unit Groundwater Well List

(from Table 1 of DOE/RL-2003-49)

Shading indicates wells added or text modified by this change.

100-FR-3 Wells	100-FR-3 Wells (cont.)	Aquifer Sampling Tubes ^a
199-F1-2	699-66-23	$60^{\rm c}$
199-F5-1	699-67-51	61°
199-F5-3 ^b	699-69-45 ^b	62
199-F5-4	699-71-30	63°
199-F5-42	699-71-52 ^b	64
199-F5-43A	699-74-44	65°
199-F5-43B	699-77-36	66
199-F5-44	699-77-54	67
199-F5-45	699-80-43S ^b	68
199-F5-46	699-81-38	69 ^c
199-F5-47	699-82-32 ^b	70°
199-F5-48	699-82-34 ^b	71°
199-F5-6	699-83-47	72°
199-F5-52	699-84-35A ^b	73°
199-F5-53		74
199-F5-54		75
199-F6-1		76
199-F7-1	100-FR-3 Boreholes	77
199-F7-2	C7973 ^d	78°
199-F7-3	C7974 ^d	$80^{\rm c}$
199-F8-2	C7975 ^d	AT-F-1
199-F8-3		AT-F-2
199-F8-4		AT-F-3°
199-F8-7		
699-58-24		AT-F-4 ^c
699-60-32		C6302, C6303, C6304
699-61-37 ^b		C6305, C6306,C6307
699-62-31		C6308, C6309, C6310
699-62-43F		C6311, C6312, C6313
699-63-25A		C6314, C6315, C6316
699-63-55		
699-64-27		Seeps
699-65-50 ^b		187-1
		190-4
		207-1
		Any other natural seep along the shoreline of the 100-FR-3

^a One or more of the available tubes at each site may be sampled (see DOE/RL-2003-38)

groundwater interest areab

^b Not listed in DOE/RL-2003-49 but included here for completeness.

^c Not listed in DOE/RL-2000-59 but included here for completeness.

^d These boreholes will likely be decommissioned following the necessary sampling, but may be converted to and constructed as wells depending on sampling results.

^{*} This revision to the FR-3 WCP Attachment 3 (Well List) was approved under TPA-CN-361.